IN THE CLAIMS:

Please amend claim 8 so that the claims read as follows:

1 (Original): A heat exchanger comprising:

a partition type heat transfer material for parting a high temperature fluid and a low

temperature fluid from each other, wherein

the heat transfer material is bellows-shaped and is arranged such that both the fluids flow

parallel or counter to each other mainly through the gap portion in the bellows section of the heat

transfer material along the ridge line or valley line thereof.

2 (Original): A self-heat exchange type heat exchanger comprising:

a partition type heat transfer material for parting a high temperature fluid and a low

temperature fluid from each other, wherein

the heat transfer material is bellows-shaped and is arranged such that both the fluids flow

counter to each other mainly through the gap portion in the bellows section of the heat transfer

material along the ridge line or valley line thereof,

the heat transfer material has a fluid forwarding space portion at one or both ends thereof

crossing the ridge line of the bellows section for forwarding one of the fluids to the gap portion

in the bellows section on the opposite side thereof, and

the fluid which has been forwarded to the opposite side via the fluid forwarding space

portion acts as the other fluid to be heat-exchanged to perform heat exchange.

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3 (Original): A reactor comprising:

(a) a self-heat exchange type heat exchanger having a partition type heat transfer material

for parting a high temperature fluid and a low temperature fluid from each other,

wherein

the heat transfer material is bellows-shaped and is arranged such that both the fluids flow

counter to each other mainly through the gap portion in the bellows section of the heat transfer

material along the ridge line or valley line thereof and the heat transfer material has a fluid

forwarding space portion at one or both ends thereof crossing the ridge line of the bellows

section for forwarding one of the fluids to the gap portion in the bellows section on the opposite

side thereof, and

the fluid which has been forwarded to the opposite side via the fluid forwarding space

portion acts as the other fluid to be heat-exchanged to perform heat exchange; and

(b) a heating element or heat-absorbing element provided in the fluid forwarding space

portion of the heat exchanger.

4 (Original): The reactor as described in Claim 3, wherein a catalyst which accelerates

exothermic reaction is supported on the entire surface of the heat transfer material of the heat

exchanger or the surface thereof in the vicinity of the fluid forwarding space portion and as the

fluid there is used one including the reactive components.

5 (Original): The reactor as described in Claim 3, wherein as the heat transfer material of

the heat exchanger there is used one having heat storage capacities, a catalyst which accelerates

exothermic reaction is supported on the entire surface of the heat transfer material of the heat

exchanger or the surface of the region close to the inlet/outlet of the fluid, an adsorbent which

adsorbs the reactive components at low temperature and releases the reactive components at high

temperature is supported on the entire surface of the heat transfer material of the heat exchanger

or the surface thereof in the vicinity of the fluid forwarding space portion and as the fluid there is

used one including the reactive components.

6 (Original): The reactor as described in Claim 3, further comprising:

a particle removing filter for catching and removing fine particles provided in close

contact with the side of the heat transfer material of the heat exchanger to which the fluid is

forwarded.

7 (Original): The reactor as described in Claim 4, further comprising:

a particle removing filter for catching and removing fine particles provided in close

contact with the side of the heat transfer material of the heat exchanger to which the fluid is

forwarded.

8 (Currently Amended): The reactor as described in Claim 3 [[or 4]], wherein the heat

transfer material includes a filtrating function allowing gas permeation and particle catch, and is

not provided with a fluid forwarding space portion through which the fluid is forwarded from

one side to the other side of the heat transfer material.

9 (Original): A radiation heater comprising:

a self-heat exchange type heat exchanger having a partition type heat transfer material for parting a high temperature fluid and a low temperature fluid from each other, wherein the heat transfer material is bellows-shaped and is arranged such that both the fluids flow counter to each other mainly through the gap portion in the bellows section of the heat transfer material along the ridge line or valley line thereof, and

the heat transfer material has a fluid forwarding space portion at one or both ends thereof crossing the ridge line of the bellows section for forwarding one of the fluids to the gap portion in the bellows section on the opposite side thereof, and

the fluid which has been forwarded to the opposite side via the fluid forwarding space portion acts as the other fluid to be heat-exchanged to perform heat exchange; and

(b) a burner disposed in the fluid forwarding space portion of the heat exchanger, wherein the wall parting the fluid forwarding space portion in which the burner is disposed from the exterior is formed by a heat radiating plate.

10 (Original): A radiation heater comprising:

a self-heat exchange type heat exchanger having a partition type heat transfer material for parting a high temperature fluid and a low temperature fluid from each other, wherein

the heat transfer material is bellows-shaped and is arranged such that both the fluids flow counter to each other mainly through the gap portion in the bellows section of the heat transfer material along the ridge line or valley line thereof, and

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the heat transfer material has a fluid forwarding space portion at one or both ends thereof crossing the ridge line of the bellows section for forwarding one of the fluids to the gap portion in the bellows section on the opposite side thereof, and

the fluid which has been forwarded to the opposite side via the fluid forwarding space portion acts as the other fluid to be heat-exchanged to perform heat exchange; and

(b) an exothermic reaction-accelerating catalyst supported on the entire surface of the heat transfer material of the heat exchanger or the surface thereof in the vicinity of the fluid forwarding space portion, wherein

the wall parting the fluid forwarding space portion from the exterior is formed by a heat radiating plate and as the fluid there is used one including the reactive components.

11 (Original): The self-heat exchange type heat exchanger as described in Claim 2, wherein at least one air-permeable structure different from the heat transfer material is provided in the gap portion of the bellows section of the heat transfer material.

12 (Original): The self-heat exchange type heat exchanger as described in Claim 11, wherein the air-permeable structure acts as a spacer.

13 (Original): The self-heat exchange type heat exchanger as described in Claim 2, further comprising:

a functional material such as catalyst, adsorbent, heat storage material and filter material provided in the gap portion of the bellows section of the heat transfer material.

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14 (Original): The self-heat exchange type heat exchanger as described in Claim 2,

wherein the surface of the heat transfer material is partly opened to form a fluid forwarding space

portion.

15 (Original): The self-heat exchange type heat exchanger as described in Claim 14,

wherein the end of the heat transfer material is partly cut away to form a fluid forwarding space

portion.

16 (Original): The self-heat exchange type heat exchanger as described in Claim 14,

wherein the surface of the heat transfer material is partly provided with one or a plurality of

openings which are closed at the circumference thereof to form a fluid forwarding space portion.

17 (Original): The self-heat exchange type heat exchanger as described in Claim 12,

wherein as the heat transfer material there is used one having no air permeability, and the self-

heat exchange type heat exchanger is formed by the heat transfer material, a structure for spacer

and a filter cloth in combination.

18 (Original): The self-heat exchange type heat exchanger as described in Claim 17,

wherein the structure extends beyond the end of the fluid forwarding space portion of the heat

transfer material, and a filter cloth is formed therearound in the form of bellows.

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19 (Original): The self-heat exchange type heat exchanger as described in Claim 17,

wherein the surface of the heat transfer material is partly opened to form a fluid forwarding space

portion, or the end of the heat transfer material is partly cut away to form a fluid forwarding

space portion.

20 (Original): The reactor as described in Claim 8, wherein the heat transfer material

having a filtrating function is retained and formed in the form of a structure for spacer in the

form of bellows.